Development of a numerical simulation system toward comprehensive assessments of urban warming countermeasures including their impacts upon the urban buildings’ energy-demands

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Abstract

One of the detrimental effects caused by the urban warming phenomena is the increase of energy consumption due to the artificial air-conditioning of buildings in summer. In greater Tokyo, the temperature sensitivity of the peak electricity demand reaches up to 3\%\textdegree C in recent years, and about 1.5 GW of new demand is required as the daily maximum temperature increases by 1.0 \textdegree C. This huge demand for summer electricity is considered to be one of the common characteristics of big cities in Asian countries. In order to simulate this increase in cooling energy demands and to evaluate urban warming countermeasures from the viewpoint of buildings’ energy savings, a numerical simulation system was developed adopting a new one-dimensional urban canopy meteorological model coupled with a simple sub-model for the building energy analysis. Then, the system was applied to the Ootemachi area, a central business district in Tokyo. Preliminary verification of the simulation system using observational data on the outdoor and indoor thermal conditions showed good results. Simulations also indicated that the cut-off of the anthropogenic heat from air-conditioning facilities could produce a
cooling energy saving up to 6% with the outdoor air-temperature decrease by more than 1 °C in the summer urban canopy over Ootemachi area.
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1. Introduction

As a countermeasure against global warming, the reduction of the anthropogenic CO₂ emission’s has become a concrete subject with numerical targets in the industrialized countries after the 3rd meeting of the Conference of the Parties to the United Nations Framework Convention on Climate Change (COP3), which was held in Kyoto in 1997. However, according to the domestic forecast, the energy consumption which has direct effect on the CO₂ emission will keep on increasing in the future in both commercial and residential sector’s as well as transportation sector in our country [1]. Therefore, energy conservation in big cities, where the energy demand in these two sectors is concentrated is considered as one of the most important issues toward the CO₂ reduction in the future.

On the other hand, local warming—the so called as heat island phenomenon—is progressing in big cities in our country during the last centuries. For example in Tokyo, the temporal rate of this warming reaches up to 2 °C/100 year as for seasonal maximum air temperature in summer [2] and 4 °C/100 year as to averaged daily minimum temperature in winter [3]. Such increases of urban air temperature could result in increased cooling-energy consumption. This increase could create additional waste heat which may further intensify summer urban heat-islands. However, quantitative study has been hardly carried out on this vicious cycle problem. It is obvious that the investigation of this problem becomes extremely important if we recognize the huge increase of the peak electric-power demand of about 1.5 GW with 1 °C temperature rise in summer in the Tokyo metropolis [4].

Based on the above background, this study sets its goal as the establishment of a comprehensive assessment methodology for urban-warming countermeasures, which include the impacts of countermeasures upon urban energy demands. Toward this target, a numerical simulation system was developed, which can express the city-block-scale interaction between summertime outdoor thermal conditions and cooling-energy demands of buildings.

2. Simulation system

2.1. Framework of the system

Fig. 1 shows the composition of our developed simulation system. To analyze the physical relation between outdoor air conditions and cooling energy consumption of buildings in urban canopies, a numerical forecast of the meteorological fields around
buildings was needed. Conventionally, meso-scale meteorological models have been often used for numerical studies on urban-warming phenomenon. However, the mesh size of these models usually reaches over 2 km horizontally. So, meso-scale models cannot explicitly take account of the physical influences of the urban canopies on the surface boundary layer over cities. What is represented in meso-scale models could be the open-space meteorological fields above urban canopies.

Therefore, we adopted our one-dimensional urban canopy model (CM) [5] for the city-block-scale meteorological forecast. Additionally, the larger-scale meteorological influences from outside of the urban canopy, i.e. local winds and upper
prevailing winds, etc. were introduced by a single direction connection of CM with our meso-scale meteorological model (MM) [6]. Moreover, in order to consider the architectural responses of air-conditioning energy consumption and its consequent waste-heat emission to the urban canopy meteorological conditions, the building energy analysis model (BEM) was developed [7].

Fig. 2 shows the computational flow of the simulation system that is composed of a MM, CM and BEM. Initial conditions and the upper boundary conditions of CM atmosphere were generated from the simulation results of MM. In this single direction coupling between CM and MM, the CM upper boundary was set to the altitude of the atmospheric mixing layer. The estimation of this altitude was based on the method of Kimura [8], in which temporal variation of mixing-layer depth was considered analytically. In addition to the above computation, BEM simulated the cooling load in the buildings \( Q_c \). BEM also computed the amount of cooling energy \( E_c \), which corresponded to the demanded energy for pumping out of \( Q_c \) from the building to keep the indoor temperature to the controlled one. In the calculation of \( E_c \), the energy efficiency of the heat-pump equipment for cooling, which generally called as the coefficient of performance (COP), was also considered. Then, the air-conditioning waste-heat \( Q_A \) that is equivalent to the sum of \( Q_c \) and \( E_c \) was the output from the outdoor heat exchanger of heat-pump system to the CM atmosphere.

![Fig. 2. Computational flow of the simulation system.](image-url)
By this feedback of $Q_A$ to the atmospheric heat balance in the urban canopy layer (UCL), CM and BEM were bi-directionally connected.

2.2. Details of submodels

CM is a vertical one-dimensional model, which can compute the temporal variations of air temperature, humidity and wind velocity in the UCL. CM takes into account the effects of building drag and anthropogenic heat release in the UCL. The effect of complicated radiation processes among the buildings were also considered, such as shading effect and reflection of short wave, and re-emission of long wave from building’s and ground surfaces. CM considers an urban block of 0.5–1 km² in which buildings stand on a lattice array (Fig. 1). This horizontal arrangement of buildings is defined using two parameters. One is the average length of building’s bottom ($b$), and the other is the average distance between buildings ($w$). As for vertical direction, the distribution of the height of buildings is considered. The floor density $P_w(z)$ was introduced at each level in the urban canopy.

MM is a three-dimensional mesoscale meteorological model. Its computational domain covers about 600 km², and includes most of the central part of Japan (Fig. 1). Its horizontal grid spacing is about 10 km. Other details of CM and MM can be seen in Refs. [5,6]. Details of the newly developed BEM and its connection scheme with CM are described hereafter.

BEM is a box-type heat budget model in which a building in the urban block is treated as a box. In BEM, the cooling loads in the buildings are separately calculated for the sensible and the latent heat components. The following Eqs. (1) and (2) were used for the computation of the total sensible heat load $H_{in}$ (W) and the total latent heat load $E_{in}$ (W) in the building, respectively:

$$H_{in} = \sum_i A_i h_{ci}(T_{wi} - T_r) + \sum_j A_j \rho V_a(T_a - T_r) + A_t q E + A_t P_{\varphi_p}q_{hs},$$

(1)

$$E_{in} = (1 - \beta)\rho V_a(q_{va} - q_{vr}) + A_t P_{\varphi_p}q_{hl}.$$

(2)

Here, the subscripts $i$ and $j$ indicate the elements of the indoor surfaces of walls and windows respectively. $A_i$ (m²) and $A_j$ (m²) show those areas. The right-hand terms of Eq. (1) stand for components of the sensible heat load. The first term represents its heat exchange between walls and indoor air, and the second term the transmission of the solar insolation through the windows. The third term corresponds to the sensible heat exchange through ventilation. The fourth and last term’s indicate the internal sensible heat generation from the equipment and occupants, respectively. As for the latent heat components, the water vapor intrusion through ventilation [the first right-hand term of Eq. (2)] and evaporation from occupants [the second right-hand term of Eq. (2)] are considered. The meanings of the other symbols in these equations are as follows: $H_{ci}$ (Wm⁻²K⁻¹): convective heat transfer coefficient; $T_{wi}$ (K): indoor surface temperature of the walls, $T_r$ (K): indoor air temperature; $T_a$ (K): outdoor air tem-
temperature computed by CM; $\eta$ (-): insolation transmittance through the windows; $S_j$ (Wm$^{-2}$): solar insolation on the windows computed by CM, $\beta$ (-): thermal efficiency of the total heat exchanger; $C_p$ (Jkg$^{-1}$ K$^{-1}$): specific heat of air; $\rho$ (kgm$^{-3}$): air density; $V_a$ (m$^3$ s$^{-1}$): total ventilation rate in the building; $A_f$ (m$^2$): air-conditioned floor area; $q_e$ (Wm$^{-2}$): sensible heat gain from equipments per floor area; $P$ (person m$^{-2}$): peak number of occupants per floor area; $\varphi_p$ (-): ratio of hourly occupants to $P$ (0 $\leq \varphi_p \leq 1$); $q_{hs}$ (W person$^{-1}$): sensible heat generation from the occupants, $q_{hl}$ (W person$^{-1}$): latent heat generation from the occupants; $\iota$ (J kg$^{-1}$): latent heat of evaporation; $q_{V_a}$ (kg kg$^{-1}$): specific humidity of the outdoor air computed by CM; $q_{V_r}$ (kg kg$^{-1}$): specific humidity of the room air. For the computation of $T_{wi}$ in the BEM, the heat-balance equation on the indoor surface of the wall was solved in conjunction with the one-dimensional thermal conduction in the wall equation for each element of the indoor surfaces. Simultaneously, the heat budget on the outdoor surface of the wall was also considered in the CM.

The remaining unknown variables $T_r$ and $q_{Vr}$ were calculated by the following Eqs. (3) and (4):

$$Q_B \frac{dT_r}{dt} = H_{in} - H_{out}, \quad H_{out} = \varphi_p H_{in},$$

$$\iota \rho V_B \frac{dq_{Vr}}{dt} = E_{in} - E_{out}, \quad E_{out} = \varphi_p E_{in},$$

in which $Q_B$ (J K$^{-1}$) and $V_B$ (m$^3$) denote the overall heat capacity and the total volume of the indoor air in the building. $H_{out}$ (W) and $E_{out}$ (W) indicate the sensible and latent heat pumped out from the building for cooling, respectively. In Eqs. (3) and (4), the temporal variation rates of $T_r$ and $q_{Vr}$ were formulated as to be proportional to the unprocessed heat loads [= the difference of the generated cooling loads ($H_{in}$ and $E_{in}$) and the processed loads ($H_{out}$ and $E_{out}$)]. For the full air-conditioning occasion ($\varphi_p = 1$), a fixed control is assumed to be done where both $T_r$ and $q_{Vr}$ are fixed to the air-conditioning target values. Here, the influence of the thermal storage in the interior structures such as furniture and inner walls on the temperature variation of the room air was considered in some simplified manner [9], in which $Q_B$ includes not only the heat capacity of the indoor air but also that of the interior structures. $T_r$ and $q_{Vr}$ were also assumed to be uniform through the all air-conditioning space in the building.

The following Eqs. (5) and (6) were used for the calculation of the cooling energy consumption $E_C$ (W) and its consequent waste-heat emission $Q_A$ (W):

$$E_C = \frac{H_{out} + E_{out}}{\text{COP}},$$

$$Q_A = E_C + (H_{out} + E_{out}) = \frac{\text{COP} + 1}{\text{COP}}(H_{out} + E_{out}).$$

COP here represents the energy efficiency of heat source equipment, and $E_C$ indicates the energy usage for its operation. The operating power for auxiliary machinery such
as the cooling-water pump and supply fan was excluded from the computation. Considering the type of the heat-source equipment, air-cooled or water-cooled, \( Q_A \) was separately computed into the sensible heat (\( Q_{AS} \)) and the latent heat component (\( Q_{Al} \)).

As a prognostic equation for the atmospheric temperature in the CM, the following equation was used,

\[
C_p \rho \frac{\partial \theta}{\partial t} = C_p \rho \frac{\partial}{\partial z} \left( K_h \frac{\partial \theta}{\partial z} \right) - C_p \rho \left( \alpha \tilde{V}_M \right) \tilde{\nabla} \theta_M + Q_{AS} + Q_{VS} \tag{7}
\]

where \( \theta \) (K) and \( K_h \) (m\(^2\) s\(^{-1}\)) indicate the atmospheric potential temperature and the vertical turbulent diffusion coefficient of sensible heat; and \( m (\sim) \) represents the effective volume ratio of the air in the urban canopy that is composed of the atmosphere and the buildings. On the right side of Eq. (7), the anthropogenic sensible heat (\( Q_{AS} \)) calculated by BEM was considered as a heat source term, along with another term which represents the sensible-heat exchange between the buildings and the atmosphere through ventilation (\( Q_{VS} \)). Moreover, the second right-hand term of Eq. (7), the cooling/heating rate due to the larger-scale atmospheric advection (such as land and sea breeze) outside the urban canopy, was introduced from the MM considering the wind velocity attenuation in the urban canopy. Here, \( V_M \) and \( \theta_M \) are the wind velocity and potential temperature computed by the MM, and \( \alpha \) is the attenuation factor of the wind velocity in the urban canopy, that is given as the ratio of the CM wind velocity against \( V_M \). The same connection scheme of CM with BEM and MM as shown in Eq. (7) was also applied to the water-vapor transfer process in the CM.

The above-mentioned multi-scale simulation system is hereafter referred as the ‘MM-CM-BEM’.

3. Verification of the simulation system

3.1. Measurement data

Simulations using MM-CM-BEM were conducted for the Ootemachi area, i.e. the central business district in Tokyo. The computational domain is a 500 m \( \times \) 500 m region (referred to as ‘region-1’) as shown in Fig. 3. The measurement data had been acquired in August, 1998 for a 25-story office building (i.e. ‘Building O’ hereafter) located at the center of the region-1, and was used for the verification of the MM-CM-BEM. Here, the measurement includes the continuous acquisition of meteorological data from the rooftop of Building O (approximately 100 m high). The data relating to its internal air-conditioning was also simultaneously collected. From the collected data such as hourly flow rate of chilled water and its temperature difference in cooling-use, it was possible to estimate the hourly amount of the actual cooling load generated in Building O.
3.2. Simulation conditions

As described in Section 2.2, the CM requires the parameters related with structures of the urban blocks for simulation. Those are \( b \), \( w \) and \( P_w(z) \). These parameters were derived from the GIS data [10] over region-1, where \( b \) and \( w \) were estimated to be 47 m and 23 m. \( P_w(z) \) in which the regional averaged roof height corresponds to 45 m was also obtained.

As for the structures of the buildings, the parameters of typical office buildings was adopted for the widths and materials of walls, the coverage of windows, and thermal and radiative characteristics of the surfaces (Table 1). The external concrete walls was set to 22 cm in thickness with 5 cm internal insulation and expressed by equally divided 16 layers. The underground conditions are as follows: the concrete goes to 33 cm in depth, and the rest of the domain was the soil, up to 1.4 m depth for simulation. Refer to Table 1 for other assumptions concerning the canopy materials.

For air conditioning in the buildings, the typical conditions for office buildings were also adopted (Table 2). Considering the heat source composition in the district cooling system that was installed in the region-1, 70% of the heat-source equipment was assumed to be the town gas driven, absorption type hot and chilled water generator, which releases the latent waste heat from a cooling tower. The remaining 30% was assumed to be the electric air-source heat-pump which releases the sensible
waste heat from the outdoor heat-exchangers. Its COP was estimated using the
characteristic curve developed by Ashie [11], which showed the typical COP
dependencies of air-source heat-pump systems to the partial load and the ambient air
temperature. On the other hand, the COP of the absorption type hot and chilled
water generator with less dependency upon those conditions was fixed at a value of
1.2. Other settings of the parameters, with temporal variations such as $P$ and $q_E$,
etc. are shown in Fig. 4.

To obtain the initial and upper boundary conditions and the advection cooling/
heating rates over the urban canopies in the region, a larger-scale meteorological
simulation was conducted using MM. As for the anthropogenic waste heat, rough
estimates of hourly values [12] for each MM horizontal grid were adopted. This
simulation was initialized at 0000 LST 2 August and terminated at 2400 LST 5
August 1998. During this period, the computational domain of the MM was roughly
under the Pacific Ocean anticyclone and the daily maximum temperature in Tokyo
consecutively exceeded 32 °C under typical summer-day conditions. Using the
results of the above MM computation, simulations by CM-BEM were carried out
for the region during the same period. Here, a realistic setting was made for the

Table 1
Parameters of the materials used in the calculation

<table>
<thead>
<tr>
<th>Surface albedo</th>
<th>Volumetric heat capacity ($\text{J m}^{-3} \text{K}^{-1}$)</th>
<th>Thermal conductivity ($\text{J m}^{-1} \text{s}^{-1} \text{K}^{-1}$)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underground (0–33 cm)</td>
<td>0.2 (0.15)</td>
<td>$1.93 \times 10^6$</td>
<td>1.39</td>
</tr>
<tr>
<td>Underground (33–140 cm)</td>
<td>–</td>
<td>$1.74 \times 10^6$</td>
<td>1.00</td>
</tr>
<tr>
<td>Roof materials (insulator)</td>
<td>–</td>
<td>$0.06 \times 10^6$</td>
<td>0.04</td>
</tr>
<tr>
<td>Roof materials (other parts)</td>
<td>0.2</td>
<td>$1.93 \times 10^6$</td>
<td>1.39</td>
</tr>
<tr>
<td>Wall materials (insulator)</td>
<td>–</td>
<td>$0.06 \times 10^6$</td>
<td>0.04</td>
</tr>
<tr>
<td>Wall materials (other parts)</td>
<td>0.2 (0.4)</td>
<td>$1.93 \times 10^6$</td>
<td>1.39</td>
</tr>
</tbody>
</table>

Table 2
Parameters of the air conditioning in the buildings used in the calculation

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target temperature of room cooling</td>
<td>26.0 °C</td>
</tr>
<tr>
<td>Target relative-humidity of room cooling</td>
<td>50.0%</td>
</tr>
<tr>
<td>Ratio of air-conditioned floor area to total floor area</td>
<td>60%</td>
</tr>
<tr>
<td>Duration of air-conditioning on weekdays</td>
<td>0900–1800 LST$^a$</td>
</tr>
<tr>
<td>Volumetric ventilation rate per unit floor area</td>
<td>$5.0\ \text{m}^3\ \text{m}^{-2}\ \text{h}^{-1}$ [13]</td>
</tr>
<tr>
<td>Thermal efficiency of the total heat-exchanger ($\beta$)</td>
<td>60% [13]</td>
</tr>
<tr>
<td>Floor area per occupant</td>
<td>5.0 $\text{m}^2$ person$^{-1}$ [13]</td>
</tr>
<tr>
<td>Sensible heat generation from an occupant ($q_{hs}$)</td>
<td>54.7 W person$^{-1}$ [13]</td>
</tr>
<tr>
<td>Latent heat generation from an occupant ($q_{hl}$)</td>
<td>64.0 W person$^{-1}$ [13]</td>
</tr>
<tr>
<td>Insolation transmittance through the windows ($\eta_j$) (for windows with blinds)</td>
<td>30% [9]</td>
</tr>
<tr>
<td>Overall volumetric heat capacity of indoor air ($Q_B$) (including furniture and inner walls)</td>
<td>$2.0 \times 10^4 \ \text{J m}^{-3} \ \text{K}^{-1}$ [9]</td>
</tr>
</tbody>
</table>

$^a$ Pre-cooling starts from 0800 LST.
insolation condition by adopting the result of the solar radiation observation on the rooftop of Building O.

3.3. Comparison of simulation results and measurement data

The CM-BEM simulations were carried out under the assumptions for three cases, CASE-1-3 (Table 3), concerning the spatial placement of the waste heat sources of the buildings in the urban canopy.

Fig. 5 shows the comparison between computed and measured air temperature at the observation altitude (= 100 m) on the rooftop of Building O. The computational result of MM tends to slightly overestimate the amplitude of the temperature variation, and the remarkable difference (underestimation) from the measurement is recognized at night-time. This result is considered to be caused by the representing scheme of the urban canopy structure in the MM, where the urban canopy is simply treated as a uniform concrete plane because of its insufficient spatial resolution. In other words, the heat capacity of the urban canopy is underestimated, and the restraint process of nocturnal radiation cooling of the urban surfaces, which is caused by long wave re-emission from the buildings, is ignored in the MM. These problems

*estimates based on temporal variations of electric power consumption for lightning in Building O in August, 1998

Fig. 4. Time-dependent parameters used in the calculation [12,14].
are considered to be the causes of the inadequate reproducibility of the air temperature in the MM. On the contrary, the CM-BEM which takes into account these effects of canopies is able to approximately reproduce the daily variation of air temperature, including during the night-time as shown in Fig. 5. In the daytime, the results of CASE-1 (anthropogenic heat discharge from rooftop) and CASE-2 (anthropogenic heat discharge from near-ground) show better correspondence with the observations compared to that of CASE-3 in which the anthropogenic heat from the building is fully cut off. These results are reasonable, because a lot of heat exchangers of air-conditioning systems actually exist mainly on the rooftop of each building in the region. The amplitude of the air temperature increase caused by the anthropogenic heat among cases (CASE-1-3) was about 1 °C in the daily averages through the simulation period. Excluding the insufficient reproduction of the rapid drop in the measured air temperature that was seen in the afternoon of August 3 and 4, CM-BEM manifested more realistic reproducibility of the air temperature in the

<table>
<thead>
<tr>
<th>Simulation case</th>
<th>Placements of the waste-heat sources of the buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE-1</td>
<td>Placed on the rooftop of each building</td>
</tr>
<tr>
<td>CASE-2</td>
<td>Placed near-ground around each building (at 3 m above the ground)</td>
</tr>
<tr>
<td>CASE-3</td>
<td>Placed somewhere not exposed to the atmosphere (waste heat was assumed to be released not into the atmosphere but elsewhere such as into sewage or soil)</td>
</tr>
</tbody>
</table>

Fig. 5. Computed and measured air temperature at the observation altitude (= 100 m) on the rooftop of Building O in region-1.
upper part of the urban canopy than MM did. This rapid temperature drop was due
to a temporary soothing of the seasonal rain front. The MM-CM-BEM was not
completely able to reproduce the change of the local wind caused by this front moving
over Tokyo, and as a result, the air temperature was overestimated. Inaccuracies of
the initial and boundary conditions, given the large computational domain of MM,
may be the cause of this problem.

Fig. 6 shows the comparison between computed and observed near-ground air
temperature. The observed data were acquired by AMeDAS (Automated Meteor-
ological Data Acquisition System) of the Meteorological Agency at a location
approximately 700 m northwest of Building O. For the computation of the air tem-
perature near the bottom of the urban canopy, the geometrical parameters for the
local canopy structure, i.e. \( b, w \) and \( P_w(z) \), were redefined using GIS data over
150 m \( \times \) 150 m region around the observation point (region-2 in Fig. 3). The green
coverage on the ground surface was also modified to 40% for this region based upon
the aerial photo-interpretation. Other conditions were assumed to be the same as
those for region 1. As in the case for the region 1, CM-BEM (CASE-1 and -2 in
Fig. 6) reproduced the daily course of the air temperature more realistically in the
lower part of the urban canopy than MM did. Here, the reason for the differences of
the computational results from the AMeDAS temperature in the afternoon of
August 3 and 4 is the same as in the case of Fig. 5.

In Fig. 7, the comparisons of the actual measurements and predicted results by
CM-BEM are shown concerning the average room-air temperature and the amount
of the processed cooling loads in Building O, which correspond to the sum of \( H_{\text{out}} \) and \( E_{\text{out}} \) in Eqs. (3) and (4). The computed room temperature and processed cooling loads
were approximately consistent with each actual measurement. The underestimation

\[\text{Fig. 6. Computed and observed near-ground air temperature in region-2. The observed one was acquired at an AMeDAS point which was located 700 m northwest of Building O.}\]
of about 10 W/m² (20%) for the diurnal processed cooling loads is caused by the settings for heat gain rate from the equipment (\(q_E\) in Fig. 4), which occurs for the majority of total cooling loads.

In the above-mentioned simulations, the vertically integrated value of the anthropogenic heat computed by CM-BEM in CASE-1 and -2 reached 450 W/m² (per land area) during daytime for the region-1, and the ratio of the sensible heat to the latent heat was 1.0:2.2. The contribution of the car to the sensible anthropogenic heat peaked at 12%, and the building’s waste-heat was predominant.

The computational results shown in Figs. 5–7 made clear that CM-BEM was capable of roughly reproducing the temporal variations of the outdoor air temperature and the indoor thermal environment in the summer urban canopy.

4. Discussion

4.1. Reproducibility of temperature sensitivity of regional electricity demand

Fig. 8 is a comparison between the daily maximum regional electric power demands and the daily maximum near-ground air temperature in the central districts of Tokyo during the weekdays from June to August 1998. Here, the former electricity demands were measured by a branch office of the Tokyo Electric Power Company (referred to as ‘branch office A’ hereafter), which is in charge of the whole central business district of Tokyo, including the Otemachi area, while the latter air temperature was obtained at the AMeDAS station located near the Otemachi district (Fig. 3). A temperature sensitivity of the daily maximum electricity demand was estimated by regression analysis for the days whose maximum temperature exceeds
28 °C when most cooling systems were considered to be in operation. Consequently, the estimated sensitivity of 53.75 MW/°C (correlation coefficient = 0.85) was obtained. This value was considered to be a peak-time demand increment of cooling electricity per unit air temperature rise by 1 °C. Next, this increment was compared with the total peak-time demands of cooling electricity. Here, the latter demands were estimated for each day by subtracting a base electricity-demand, excluding cooling usage, from the daily maximum demands plotted in Fig. 8. The base demand was assumed to be 2372 MW as the average value of the daily maximum demands during the days whose daily maximum temperature were less than 22 °C. Then, the ratios of the above-mentioned sensitivity (53.75 MW/°C) to the daily peak-time demands of cooling electricity were calculated, and 5.66%/°C was obtained as the average ratio for the days whose daily maximum temperature exceeds 31 °C. This result means that the peak-time demand of cooling electricity increases by 5.66% with 1 °C air temperature rise in the electricity-supply region of branch office A. The reason for selecting a threshold of 31 °C for the daily maximum temperature here was to consider the consistency with the range of the computed air-temperature in region 1 (Fig. 5). Although the cooling electricity demands in this analysis include
the operating power for the air-conditioning auxiliary machinery, its dependency on
the outdoor-air temperature could be negligible [11]. Therefore, the above-men-
tioned sensitivity (=5.66%/°C) can be regarded as the regional-average temperature
sensitivity of the peak-power demand of heat-source equipment in the buildings.

On the other hand, Fig. 9 is a comparison of the computational results for CASE-
1–3 by CM-BEM in region 1 between the daily maximum surface-air temperature
and the daily maximum cooling electricity demands, which correspond to the max-
imum power needed for the heat-source equipment. Both were in a clear linear
relation, and we obtained a sensitivity of 6.07%/°C that was approximately con-
sistent with the actual value (=5.66%/°C) estimated in the branch office of A
region. This result also validates the CM-BEM.

4.2. Impact of anthropogenic heat distribution on cooling energy-demands

Table 4 shows comparisons between the computed daily totals of the cooling
electricity and town-gas demands and the daily average surface-air temperature in
region 1. CASE-1 is chosen as the control-run here. The down shifts of waste heat
sources of the buildings from their rooftops to the ground levels (CASE-1→2)
increase the daily average surface-air temperature by 0.62 °C. On the other hand, the
cut-off of waste heat from the buildings (CASE-1→3) resulted in the temperature

![Graph showing the relationship between computed daily maximum temperature and cooling electricity demand.](image)

Regression line (r = 0.97)

Temperature sensitivity of peak-time cooling electricity demand = 6.07(%) / °C

Fig. 9. Comparison of the computational results on CASE-1-3 by CM-BEM in region-1 between the daily maximum surface-air temperature and the daily maximum cooling-electricity demands.
Correspondingly, the daily totals of the cooling energy demands, which are the sums of the cooling-electricity and town-gas demands, increased by 2.79% (CASE-1 → 2) and decreased by 5.81% (CASE-1 → 3), respectively. The latter energy saving was caused by about a 6% reduction of the cooling load in the buildings, which resulted from the air-temperature drop by 1.28°C. This reduction in the cooling load was mainly caused by the decrease in heat gain through ventilation. The actual placements of the waste-heat sources in region 1 are the most realistically represented on CASE-1 (rooftop placements) among the cases. Therefore, the above-mentioned results indicate a possible range of the urban warming mitigation and its consequent energy saving produced by the control of the anthropogenic heat release in the summer urban canopy over densely urbanized area in central Tokyo. As a concrete measure of this anthropogenic heat control, we have been proposed the introduction of the regional heating and cooling system using a ground-source heat pump [15], which sequesters waste-heat underground by using the soil as heat sink in summer.

5. Conclusions

From the viewpoint of urban energy-conservation, we developed a numerical simulation system that can express the city-block-scale interaction between summertime outdoor thermal-conditions and cooling energy demands in the urban canopies.

Then, the simulation system was applied to the Ootemachi area, a central business district in Tokyo. Simulations indicated that the system could reasonably reproduce the temporal variations of the outdoor-air temperature and the indoor thermal environment in the Ootemachi canopies under summer-day conditions. The simulated temperature sensitivity (6.07%/°C) of the peak-time cooling electric power demand in the Ootemachi area was almost consistent with the actual regional-average sensitivity (5.66%/°C) over all business districts in the central part of Tokyo, which was estimated using actual electricity-demand data provided by the Tokyo Electric Power Company. Next, the impacts of the air-conditioning waste heat source upon the outdoor air-temperature and cooling-energy demand were investigated using simulation results. Then, the near-ground air-temperature dropped by
more than 1 °C and about 6% of cooling energy consumption could be reduced by the cut-off of all air-conditioning waste-heat in the Otemachi urban canopy.

Finally, the applicability to summer business districts of our simulation system was confirmed. In the near future, we intend to apply the simulation system to urban districts with different conditions such as a residential area, and to expand its applicability to winter urban canopies. We are also planning to improve our system so as to be applicable to year-round evaluations of urban warming countermeasures from the viewpoint of urban energy-conservation to stop the increase in anthropogenic CO₂ emissions.

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References
